Human colostrum melatonin exhibits a day-night variation and modulates the activity of colostral phagocytes

Adenilda Cristina Honorio-França, Cristiane Castro Pernet Hara, João Victor Silva Ormonde, Gabriel Triches Nunes, Eduardo Luzía França

Institute of Biological and Health Science, Federal University of Mato Grosso, Barra do Garças, MT, Brazil

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Summary
Some studies report that hormone melatonin can be found in human milk, but the daily variation in colostrum melatonin is not available. This study verified the effects of milk collection time (diurnal/nocturnal) on colostral melatonin levels and the ability of this hormone to modulate colostral phagocyte activity. Colostrum samples were collected from 30 mothers during the day and night, for a total of 60 samples. We determined melatonin levels in colostrum and superoxide release and bacterial killing by colostral phagocytes. Melatonin levels were higher in colostrum samples collected at night. Phagocytes in nocturnal colostrum samples increased spontaneous superoxide release. In diurnal colostrum samples, mononuclear (MN) phagocytes increased superoxide release when exposed to enteropathogenic *Escherichia coli* (EPEC), but not polymorphonuclear (PMN) phagocytes. Phagocytes exposed to both EPEC and melatonin had higher superoxide release, independent of phagocyte type and colostrum collection period. Phagocytosis rate was higher in colostrum samples collected at night. In diurnal samples, EPEC killing by MN phagocytes was lower than by PMN phagocytes. Phagocytosis increased significantly in the presence of melatonin in both MN and PMN cells, irrespective of colostrum collection period. In response to melatonin, MN phagocytes from both diurnal and nocturnal samples increased bactericidal activity, whereas colostral PMN phagocytes increased it only in diurnal samples. The melatonin increased in the intracellular Ca²⁺ levels. The highest intracellular Ca²⁺ release were found in MN phagocytes diurnal samples. These results confirm that melatonin levels in human colostrum follow a day-night variation and increase phagocytic activity of colostral cells against bacteria.

Key words: melatonin; phagocyte; colostrum; breastfeeding; intracellular calcium

INTRODUCTION
Human milk is important not only for nutrition but also for the immunological defense of infants. It has an appropriate balance of nutrients, provided in highly digestible and bioavailable form (Lawrence and Lawrence 2005). Even colostrum, the first lacteal secretion produced, contains the nutrients needed for growing infants and provides adequate amounts of lipids, carbohydrates, proteins, cells and hormones (American Dietetic Association 2009).

Studies have report that hormone melatonin in human milk exhibits a pronounced circadian rhythm, reaching high levels at night but undetectable amounts during the day. This suggests that melatonin fluctuation indicates time of day to breastfed infants (Illnerova et al. 1993).

Melatonin production in newborns does not display a circadian rhythm, nor is it driven by environmental lighting (Ogasawara et al. 1991). At birth, newborns...
are essentially non-circadian, probably because input/output pathways are undeveloped, i.e., immature temporal control is revealed by the lack of consolidated sleep and rhythms in hormonal and body temperature variations (Swaab et al. 1990). Fluctuations in milk content increase progressively up to 3 months postpartum, producing a rhythm that is assumed to stabilize the circadian system of the newborn while other controlling mechanisms such as the rest-activity cycle of adults are not fully developed (Attanasio et al. 1986, Rivkees and Hao 2000).

Some studies report that cellular, immunological and biochemical components of human milk follow a circadian rhythm. Chronobiological variations of milk are already observed in the first month postpartum and may represent an additional breastfeeding mechanism to improve newborn adaptation to environmental conditions, an endogenous force that promotes the establishment of biological rhythms in humans (França et al. 2010). The action of colostral melatonin on a newborn’s intestine is scarcely known. However, it should be more thoroughly investigated because infants are vulnerable to a number of pathogens such as enteropathogenic Escherichia coli (EPEC).

Experimental, clinical and epidemiological studies have demonstrated that human colostrum and milk protect children against several potentially pathogenic agents (Honorio-França et al. 1997, 2001, França-Botelho et al. 2006, França et al. 2011a, 2011b, França et al. 2012). However, the action mechanism of these agents is only partially understood. Both soluble components and cells are believed to be involved in defense responses and most likely act together (Honorio-França et al. 1997, Field 2005, Hanson 2007).

In addition to hormones, soluble bioactive components and anti-infectious factors, human colostrum contains large amounts of viable leukocytes (10⁹ cells/mL in the first days of lactation), especially macrophages and neutrophils (Islam et al. 2006). Colostrum phagocytes, immunocompetent cells that are easily recovered in a non-stimulated state, traverse the mammary epithelium, which remains highly permeable in the first few days after delivery (Filteau 2003). These cells produce free radicals, exhibit phagocytic and bactericidal activity and are known to be the first line of host defense against bacterial infections (Honorio-França et al. 1997, 2001, França-Botelho et al. 2006, França et al. 2011a).

Colostral melatonin might be important not only for synchronization of infant rhythm, but it likely also contributes to the protective effects of milk (Kennaway et al. 1996, França et al. 2010). This pineal hormone is known to have some putative protective effects on ischemia reperfusion injury (Korkmaz et al. 2009), local (Hooton et al. 1991) and chronic (Carlson and Hanson 1994) inflammation, in addition to increasing antibody response (Cassone 1992), antigen presentation by macrophages (Zaidam et al. 1994) and phagocytosis by macrophages (Silva et al. 2006). In the present work, we show the effects colostrum collection time (diurnal/nocturnal) on melatonin levels and its capacity to modulate colostrum phagocyte activity.

**MATERIAL AND METHODS**

**Subjects**

After delivery, colostrum samples was collected from clinically healthy women, 18–35 years of age, at the Health System Program of Barra do Garças, Mato Grosso, Brazil (N=30). All the mothers had given birth to healthy term babies through vaginal delivery. Two colostrum samples were collected in sterile plastic tubes between 48 and 72 hours postpartum at 12:00 h (diurnal period) and 24:00 h (nocturnal period) from each mother, according to França et al (2010), with a total of 60 samples. This study was approved by the institutional Research Ethics Committee, and all the subjects gave informed written consent before entering the experimental protocol.

**Obtaining supernatant from human colostrum**

About 8 ml of colostrum from each woman was collected in sterile plastic tubes between 48 and 72 hours postpartum in two periods of time. The samples were obtained by centrifugation (10 min, 160 × g, 4 °C), the upper fat layer was discarded, and the aqueous supernatant stored at –80 °C to isolate posterior melatonin hormone.

**Melatonin hormone dosage by immunoenzymatic method**

Melatonin was extracted by affinity chromatography, concentrated in speed-vacuum and determined by ELISA kit from Immuno-Biological Laboratories (IBL, Hamburg). Reaction rates were measured by absorbance plate-reading spectrophotometer with a 405 nm filter. The results were calculated according to the standard curve and shown in pg/ml.

**Separation of colostral cells**

Colostrum from each woman was collected in sterile plastic tubes. The samples were centrifuged (160 × g, 4 °C) for 10 min, which separated colostrum into three different phases: cell pellet, an intermediate aqueous phase, and a lipid-containing supernatant by Honorio-França et al (1997). Cells were separated by a Ficoll-
Paque gradient (Pharmacia, Upsala, Sweden). This procedure generated 95% pure polymorphonuclear and 98% pure mononuclear cell preparations as analyzed by light microscopy. Purified neutrophils and macrophages were resuspended independently in serum-free 199 medium at a final concentration of $2 \times 10^6$ cells/ml.

**Treatment of colostral phagocytes with melatonin hormone**

To assess the effect of melatonin on superoxide anion release, MN or PMN phagocytes ($2 \times 10^6$ cells/ml) were incubated with with 10 μl of Phorbol Myristate Acetate (PMA – Sigma St. Louis, USA, final concentration at $10^{-3}$M) or 50 μl of melatonin (Sigma St. Louis, USA, final concentration at $10^{-3}$M; França et al. 2009) for 1 h at 37°C. To investigate the effects of melatonin on phagocytic, microbicidal activity and intracellular Ca$^{2+}$ release, mononuclear phagocytes ($2 \times 10^6$ cells/ml) were incubated with 50 μl of melatonin (Sigma St. Louis, USA, final concentration at $10^{-3}$M; França et al. 2009) for 1 h at 37°C. The phagocytes were then washed once with 199 medium at 4°C and immediately used in the assays developed to measure superoxide release, phagocytosis, bactericidal activity and intracellular Ca$^{2+}$ release.

**E. coli strain**
The enterophagogenic *Escherichia coli* (EPEC) used was isolated from stools of an infant with acute diarrhea (serotype 0111:H-, LA+, eae+, EAF+, bfp+). This material was prepared and adjusted to $10^7$ bacteria/ml, as previously described (Honorio-França et al. 1997).

**Release of superoxide anion**
Superoxide release was determined by cytochrome C (Sigma, St. Louis, USA) reduction (Pick and Mizel 1981, Honorio-França et al. 1997). Briefly, MN or PMN phagocytes and bacteria were mixed and incubated for 30 min for phagocytosis. Cells were then resuspended in PBS containing 2.6 mM CaCl$_2$, 2 mM MgCl$_2$, and cytochrome C (Sigma, St. Louis, USA; 2 mg/ml). The suspensions ($100 \mu$l) were incubated for 60 min at 37°C on culture plates. The reaction rates were measured by absorbance at 550 nm and the results were expressed as nmol/O$_2^-$.

All the experiments were performed in duplicate or triplicate.

**Bactericidal assay**
Phagocytosis and Microbicidal activity were evaluated by the acridine orange method described by Bellinati-Pires et al. (1995). Equal volumes of bacteria and cell suspensions were mixed and incubated at 37°C for 30 min under continuous shaking. Phagocytosis was stopped by incubation in ice. To eliminate extracellular bacteria, the suspensions were centrifuged twice (160 × g, 10 min, 4°C). Cells were resuspended in serum-free 199 medium and centrifuged. The supernatant was discarded and the sediment dyed with 200 μl of acridine orange (Sigma, St. Louis, USA; 14.4 g/l) for 1 min. The sediment was resuspended in cold 199 medium, washed twice and observed under immunofluorescence microscope at 400× and 1000× magnification.

The phagocytosis index was calculated by counting the number of cells ingesting at least 3 bacteria in a pool of 100 cells. To determine the bactericidal index, we stained the slides with acridine orange and counted 100 cells with phagocytized bacteria. The bactericidal index is calculated as the ratio between orange-stained (dead) and green-stained (alive) bacteria × 100 (França et al. 2011a). All the experiments were performed in duplicate or triplicate.

**Intracellular Ca$^{2+}$ release determined by fluorescence and flow cytometry**
We performed fluorescence staining at the FACS Calibur (BD San Jose USA) to assess intracellular Ca$^{2+}$ release in colostrum phagocytes (Fagundes et al. 2012). Cells were loaded with the fluorescent radiometric calcium indicator Fluo-3-Acetoxymethyl (Fluo-3-AM – Sigma St. Louis, USA). Cell suspensions, pre-treated or not with 50 μl of melatonin (Sigma, final concentration of $10^{-3}$M; França et al. 2009), mixed and incubated at 37°C for 30 min under continuous stirring. Suspensions were centrifuged twice (160 × g, 10 min, 4°C) and resuspended in PBS containing BSA (5 mg/ml). This suspension was incubated with 5 μl of Fluo-3 (1 μg/ml) for 30 min at 37°C. After incubation, cells were washed twice in PBS containing BSA (5 mg/ml; 160 × g, 10 min, 4°C) and then analyzed by flow cytometry (FACS Calibur system – BD, San Jose, USA). Calibration and sensitivity were routinely checked using CaliBRITE 3 Beads (BD Cat. No 340486 USA). Fluo-3 was detected at 530/30 nm filter for intracellular Ca$^{2+}$. The rate of intracellular Ca$^{2+}$ release was expressed in geometric mean fluorescence intensity of Fluo-3.

Data shown in the figures correspond to one of several trials performed.

**Statistics**
Data are expressed as the mean ± standard deviation. The statistically significant difference was evaluated using the analysis of variance (ANOVA) for superoxide release anion, phagocytosis, bactericidal
RESULTS

Melatonin concentration in colostrum
Melatonin concentration in human colostrum was higher in nocturnal than diurnal colostrum samples (Fig. 1).

Effect of melatonin on the superoxide release of colostrum phagocytes
In nocturnal colostrum samples, both MN and PMN phagocytes increased spontaneous superoxide release compared to diurnal sample phagocytes. In PMA-stimulated cells, melatonin stimulated similar rates of superoxide release. Melatonin-stimulated MN phagocytes had higher superoxide release than melatonin-stimulated PMN phagocytes. When exposed to EPEC, superoxide release by MN phagocytes from diurnal samples increased (statistically significant). MN and PMN phagocytes in nocturnal samples had higher superoxide release when incubated with EPEC than non-incubated phagocytes (statistically significant). In diurnal samples, PMN phagocytes had lower superoxide release in the presence of EPEC than MN phagocytes. Both types of phagocytes, from diurnal and nocturnal samples, had higher superoxide release when exposed to EPEC and melatonin (Table 1).

Effect of melatonin on the phagocytosis of colostrum phagocytes
The phagocytosis index was higher in nocturnal samples. MN and PMN cells from nocturnal samples had similar phagocytosis rates, which were not affected by the presence of melatonin. MN phagocytes from the diurnal samples had lower phagocytosis rates when exposed to EPEC than PMN phagocytes under the same conditions. In response to melatonin, colostral MN phagocytes exhibited increased phagocytic activity, reaching similar values to those of PMN phagocytes. Phagocytosis by both MN and PMN phagocytes increased in the presence of melatonin, in both diurnal and nocturnal samples (Fig. 2).

Effect of melatonin on the bactericidal activity of colostrum phagocytes
In general, colostral phagocytes exhibited some bactericidal activity against EPEC in both diurnal and nocturnal colostrum samples. In response to melatonin, MN phagocytes from both diurnal and nocturnal samples displayed increased bactericidal activity. When stimulated with melatonin, the bactericidal activity of PMN phagocytes from diurnal samples increased. In nocturnal samples, PMN phagocytes had lower bactericidal activity in response to melatonin stimulation (Fig. 3).
Table 1. Superoxide release by colostrum phagocytes.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Phagocytes</th>
<th>Superoxide release (nmol)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Diurnal</td>
</tr>
<tr>
<td>Spontaneous</td>
<td>MN</td>
<td>0.8±0.3</td>
</tr>
<tr>
<td></td>
<td>PMN</td>
<td>1.2±0.5</td>
</tr>
<tr>
<td>PMA</td>
<td>MN</td>
<td>3.6±0.3*</td>
</tr>
<tr>
<td></td>
<td>PMN</td>
<td>2.8±0.4*</td>
</tr>
<tr>
<td>Melatonin</td>
<td>MN</td>
<td>3.1±0.7*</td>
</tr>
<tr>
<td></td>
<td>PMN</td>
<td>2.1±0.5*#$</td>
</tr>
<tr>
<td>Bacteria</td>
<td>MN</td>
<td>2.3±0.7*</td>
</tr>
<tr>
<td></td>
<td>PMN</td>
<td>1.7±0.4</td>
</tr>
<tr>
<td>Bacteria plus melatonin</td>
<td>MN</td>
<td>2.9±0.3*</td>
</tr>
<tr>
<td></td>
<td>PMN</td>
<td>2.4±0.6*</td>
</tr>
</tbody>
</table>

Phagocytes stimulated with melatonin in the presence or not of bacteria. In controls assays, cells were pre-incubated with PBS or PMA (positive control). N=10 in each treatment. PMN, polymorphonuclears; MN, mononuclears; * statistically significant as compared treatment (PMA, Melatonin, Bacteria and Bacteria plus melatonin) with the spontaneous release within collection period and kind of cells; † statistically significant as compared collection period within each treatment and kind of cell; # statistically significant as compared kind of cells within each treatment and collection period.

Fig. 2. Bacterial phagocytosis by colostrum cells. Bacterial phagocytosis by cells from colostrum was determined with the acridine orange method. N=10 in each treatment; * statistically significant versus 199medium; † indicates statistically significant as compared collection period differences within each treatment and kind of cells. Other symbols as in Table 1.
**Effect of melatonin on the Intracellular Ca^{2+} release of colostrum phagocytes**

The incubation of colostrum phagocytes with melatonin revealed that the cells had increased in the intracellular Ca^{2+} levels in both kind of cells and collection time (Fig. 4). Table 2 shows the rate of Fluo-3 to assess intracellular Ca^{2+} release by fluorescence intensity of colostral phagocyte treated with melatonin. The highest intracellular Ca^{2+} release were found in MN phagocytes diurnal samples. Compared to untreated cells, diurnal PMN phagocytes had lower intracellular Ca^{2+} release (Table 2).

### Table 2. Intracellular Ca^{2+} release by mononuclear and polymorphonuclear colostrum phagocytes in the presence of melatonin indicated by fluorescence intensity.

<table>
<thead>
<tr>
<th>Colostrum phagocytes</th>
<th>Melatonin –</th>
<th>Melatonin +</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diurnal MN</td>
<td>21.6±8.1</td>
<td>66.3±15.1*#</td>
</tr>
<tr>
<td>Nocturnal MN</td>
<td>26.6±7.0</td>
<td>38.2±6.8*</td>
</tr>
<tr>
<td>Diurnal PMN</td>
<td>11.3±4.7#</td>
<td>36.7±4.6*</td>
</tr>
<tr>
<td>Nocturnal PMN</td>
<td>26.2±2.0</td>
<td>41.6±3.6*</td>
</tr>
</tbody>
</table>

Five experiments with cells of different individuals. * Statistically significant versus the group without melatonin. # Statistically significant as compared the kind of cells and collection period. Other symbols as in Table 1.

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Fig. 3. **Bacterial elimination index.** Bactericidal activity by phagocytes from colostrum was determined with the acridine orange method. N=10 in each treatment; * indicates statistically significant as compared 199 medium with melatonin within collection period and kind of cells; † indicates statistically significant as compared collection period within each treatment and kind of cells (ANOVA); ‡ indicates statistically significant as compared with kind of cells within each treatment and collection period. Other symbols as in Table 1.
DISCUSSION

The nutritional and immunological value of milk is undisputed. The complexity of human milk makes this secretion the ideal food source for babies for at least the first 6 months of their life. This early nutrition is an important environmental input that can exert lifelong effects on child metabolism and development. Food and its composition represent very important environmental influences on human health. These factors can change the progression of diseases as well as longevity (Berger 2013). The immune system is influenced by nutrition and some nutrients can be directly regulate signalling pathways, while some dietary factors have a regulatory influence on hormones that, in turn, modulate the immune system (Raqib and Cravioto 2009). Colostrum, the first milk produced by mammals after parturition, has been thoroughly studied in recent years. For nursing babies, it represents an important source of hormones such as melatonin, which is released during the night by the pineal gland (Ilnerova et al. 1993). In the present study, we confirm the fluctuation of melatonin levels in colostrum and its immunostimulatory effect on colostral phagocyte activity.

Fig. 4. Mononuclear colostrum phagocytes and polymorphonuclear colostrum phagocytes stimulated with melatonin were staining with Fluo-3 to assess intracellular Ca²⁺ release. Immunofluorescence analysis was then carried out by flow cytometry (FACScalibur, Becton Dickinson, USA). Symbols as in Table 1.
et al. 1993, França et al. 2010). Milk melatonin may provide information on day/night cycles to the child until this rhythm is established (Attanasio et al. 1986). The action of melatonin in the newborn’s intestine may be associated to prevention of gastrointestinal mucosa ulceration by antioxidant action, reduction of hydrochloric acid secretion, and immune system stimulation, fostering epithelial regeneration and increased microcirculation (Bubenik 2002).

The melatonin contained in maternal milk can contribute to protecting the gastrointestinal mucosa of newborns, and the daily fluctuations of this exogenous hormone over a 24 h period, due to breastfeeding, might contribute to the synchronization between the child’s rhythms and those of its mother (Attanasio et al. 1986).

Neurohormonal control is significantly responsible for driving the immunomodulatory effects (Besedovsky and del Rey 1996). Melatonin has beneficial free radical scavenging actions beyond its stimulatory effects on the diverse cytosolic antioxidant enzyme systems (Klepac et al. 2005, Hanson, 2007, Sudnikovich et al. 2007, Pandi-Perumal et al. 2008, França et al. 2011b). Many studies have reported that melatonin strongly stimulates immune cells (Skwarlo-Sonta 2002, Pawlak et al. 2005, França et al. 2009, Honorio-França et al. 2009). The present study found that melatonin stimulates the cellular oxidative metabolism of colostrum phagocytes. This was evidenced by the increase in superoxide release in the presence of melatonin, which was similar to that obtained in the positive control composed of PMA-induced cells. Bacteria are known to increase superoxide production, and here we show that melatonin not only potentiates free radical production in the absence of microorganisms, but also in the presence of bacteria. Free radical generation has been considered an important body protection mechanism during infectious processes, mainly intestinal infections (Rodriguez et al. 2004, França et al. 2011a, b).

We found that melatonin in vitro increases EPEC phagocytosis by colostral cells, provoking time dependent bactericidal activity. This is a remarkable result because human colostral PMN phagocytes, which express the non-functional CD89-IgA receptor lacking gamma chain association (Honorio-França et al. 2001), have hitherto been considered to have insignificant bactericidal activity (Honorio-França et al. 1997).

In the present study we showed that PMN cells are able kill bacteria only in the diurnal period and in the presence of melatonin, whereas colostral MN phagocytes increase phagocytosis and bactericidal activity in the presence of melatonin independently of time of day. In experimental studies showed that changes in phagocytic characteristics are a part of the circadian system of the immune system (Berger and Slapničková 2003) and studies in vitro have reported that colostral phagocyte activity is dependent on sampling period, with the different phagocyte types exhibiting specific activity patterns and chronobiological profiles, which change over the lactation phases (França et al. 2010).

The microbicidal activity promoted by melatonin and the resulting oxidation products may have important clinical implications (Silva et al. 2006). The superoxide may come from a change of responsiveness to intracellular Ca\(^{2+}\) level and to phosphorylation events during oxidative metabolism (Carrichon et al. 2011). In the study we observed that melatonin present direct effects on colostrum phagocytes. Here we show that melatonin is capable of significantly raising colostrum phagocytes intracellular calcium, and this activity is dependent on sampling period, with the different phagocyte types. Melatonin have been reported elevates intracellular calcium in human platelet by inositol 1,4,5-trisphosphate independent mechanism of the PLC-IP\(_1\) axis (Kumari and Dash 2011). Ours results supported that melatonin increase the superoxide by colostrum phagocytes and change the intracellular Ca\(^{2+}\) level, which facilitate the microbicidal activity of cells considering the differences between the cells and time of day.

In conclusion, the chronobiological pattern of melatonin in human colostrum suggests the existence of an auxiliary physiological defence mechanism against infections in breastfed children and the present study confirm the circadian rhythm of human colostral melatonin. In addition, we show that this hormone has a time-dependent stimulatory effect on phagocytosis and killing activity by colostral phagocytes against enteropathogenic E. coli. Thus, colostral melatonin likely improves colostrum’s ability to protect children against EPEC and other infections, in addition to promoting newborn adaptation to environmental changes, contributing to the establishment of biological rhythms through breastfeeding.

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